L Number	Hits	Search Text	DB	Time stamp
2	1331	"carbon adsorbent"	USPAT;	2004/02/23 19:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	3319	"low surface area"	USPAT;	2004/02/23 19:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	0	"carbon adsorbent" with "low surface area"	USPAT;	2004/02/23 19:13
'	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	8	"carbon adsorbent" and "low surface area"	USPAT;	2004/02/23 19:42
	Ŭ	darbon addonbon and low sando area	US-PGPUB;	200 1/02/20 10:12
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
6	2	("5432077").PN.	USPAT;	2004/02/23 21:40
ľ		0402017 j.1 14.	US-PGPUB;	2004/02/20 21.40
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	2969	"activated carbon" with "surface area"	USPAT:	2004/02/23 20:30
'	2909	activated carbon with Sunace area	US-PGPUB;	2004/02/23 20.30
			EPO; JPO;	
			DERWENT;	
		r.	IBM_TDB	
8	0	   "activated carbon" with "surface area" with "coleman-bell"	USPAT;	2004/02/23 20:29
0	0	activated carbon with Surface area with coleman-ben	US-PGPUB;	2004/02/23 20.29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	0	"activated carbon" with "surface area" with	USPAT;	2004/02/23 20:30
J		"matheson-coleman-bell"	US-PGPUB;	2004/02/23 20:30
		matrieson-coleman-bell		
			EPO; JPO; DERWENT;	
			IBM_TDB	
10	0	"activated carbon" with "surface area" and	USPAT;	2004/02/23 20:30
'Ŭ		"matheson-coleman-bell"	US-PGPUB;	2004/02/23 20:30
ļ		maneson-coleman-bell	EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	0	   "surface area" and "matheson-coleman-bell"	USPAT;	2004/02/23 20:30
''		Sanase area and madicson-coleman-pen	US-PGPUB;	2007/02/20 20.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	2	   "matheson-coleman-bell"	USPAT;	2004/02/23 20:30
'-	_	THATHOSOH-COICHIAH-DCH	US-PGPUB;	2004/02/23 20.30
			EPO; JPO;	
			DERWENT;	
			DERWENT,   IBM_TDB	
13	369	"activated carbon" with "surface area" with BET	USPAT;	2004/02/23 20:31
'	309	activated carbon with surface area with DE1	US-PGPUB;	2004/02/23 20.31
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

15	Us-PGPUB,   EPO, JPO, DERWENT;   IBM, TDB   USPAT;   Us-PGPUB, EPO, JPO, DERWENT;   IBM, TDB   Us-PGPUB, EPO, JPO, DERWENT;   IBM, TDB   Us-PGPUB, EPO, JPO, DERWENT;   IBM, TDB   Us-PGPUB, EPO, JPO, JPO, JPO,	U.SGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; U.SGPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; U.SGPUB; EPO; JPO;					
15	24 "activated carbon" with "surface area" with typical USPAT; US-PGPUB, EPO, JPO, DERWENT; IBM, TDB USPAT; US-P	24	14	0	"activated carbon" with "typical surface area"		2004/02/23 20:32
15	24   "activated carbon" with "surface area" with typical   U.S.P.G.PUB, EPO, U.P.O. DERWENT; IBM, TDB U.S.PAT; U.S.P.G.PUB, E.P.O. U.S.P	24   "activated carbon" with "surface area" with typical   UsPAT; UsPGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; USPGPUB; EPO, JPO, DERWENT; ISM, TDB USPAT					
15	24   "activated carbon" with "surface area" with typical   USPAT: US-PGPUB, EPO, UPO, DERWENT; IBM, TDB USPAT: US-PGPUB, EPO, UPO, UPO, UPO, UPO, UPO, UPO, UPO, U	BM. TDB   USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM, TDB   USPAT; US-PGP					
15	24   "activated carbon" with "surface area" with typical   USPAT;   USPAT	24					
US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	US-PGPUB; EPC, JPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DERWENT; IBM, TDB	US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO,	15	24	"activated carbon" with "surface area" with typical		2004/02/23 21:22
16   393   "activated carbon" with pellets   17   388530   binder   18   116   ("activated carbon" with pellets) and binder   18   116   ("activated carbon" with pellets) and binder   19   19   19   19   19   19   19   1	Sept.   Sept	Sepo. JPO, Derwent   Sepo. J	'3	27	activated carbon with surface area with typical		200 1,02,20 21.22
16   393   "activated carbon" with pellets   DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM, TDB U	388530   3	DERWENT:   IBM_TDB   USPAT: US_PGPUB;   EPO_UPO_DERWENT:   IBM_TDB   USPAT:		}			
16   393   "activated carbon" with pellets   IBM_TOB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TOB US-PGPUB; IPO, JPO, DERWENT; IBM_TOB US-PGPUB; IPO, JPO, DERWENT; IPO, J	BM_TDB_USPAT; US-PGPUB; EPO_JPO_DERWENT; IBM_TDB_USPAT; US-PGPUB; EPO_	BM_TDB   2004/02/23 21:22   2004/02/23 21:23   2004/02/23 21:24   2004/02/23 21:24   2004/02/23 21:24   2004/02/23 21:25   20	İ				
16   393   "activated carbon" with pellets   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM, TDB US-PGPUB; EPO; JPO; DERW	393 "activated carbon" with pellets	393   "activated carbon" with pellets   USPAT;					
US-PGPUB   EPO_UPO_DERWENT   IBM_TDB   EPO_UPO_DERWENT   IBM_TDB   EPO_UPO_DERWENT   IBM_TDB   EPO_UPO_DERWENT   IBM_TDB   EPO_UPO_DERWENT   IBM_TDB   EPO_UPO_DERWENT   IBM_TDB   EPO_UPO_UPO_UPO_UPO_UPO_UPO_UPO_UPO_UPO_U	388530   binder   US-PGPUB   EPO, JPO   DERWENT; IBM TDB   USPAT; US-PGPUB	US-PGPUB: EPC, JPC, DERWENT; IBM_TDB USPAT; US-PGPUB: EPC, JPC, JPC, DERWENT; US-PGPUB: EPC, JPC, JPC, DERWENT; IBM_TDB USPAT; US-PGPUB: EPC, JPC, JPC, DERWENT; IBM_TDB USPAT; US-PGPUB: EPC, JPC, JPC, DERWENT; IBM_TDB USPAT; US-PGPUB: EPC, JPC, JPC, DERWENT; IBM_TDB US	16	393	"activated carbon" with pellets		2004/02/23 21:22
17   388530   binder     EPO, JPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; J	116   ("activated carbon" with pellets) and binder	Sept.   Sept	'0		delitated carbon man penale		
17   388530   binder     DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; JPO; DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USP	DERWENT;   BM, TDB   USPAT;					
17	116   ("activated carbon" with pellets) and binder	388530   binder					
17	116   ("activated carbon" with pellets) and binder	388530   binder					
18	116	116	17	388530	binder	USPAT;	2004/02/23 21:22
18	116   ("activated carbon" with pellets) and binder   DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; EPO, JPO,	116    "activated carbon" with pellets) and binder				US-PGPUB;	
18	116	IBM_TDB   USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-				EPO; JPO;	
116	116	116				DERWENT;	
19   55   ("activated carbon" with pellets) same binder   US-PGPUB; EPO, JPO; DERWENT; IBM, TDB US-PAT; US-PGPUB	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-P	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   2004/02/23 21:24   2004/02/23 21:24   2004/02/23 21:25   2004/02/23				IBM_TDB	
19   55   ("activated carbon" with pellets) same binder   EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; J	1369375	1369375	18	116	("activated carbon" with pellets) and binder		2004/02/23 21:22
19	1369375   ("activated carbon" with pellets) same binder     DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, JPO,	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-				'	
19	1369375   ("activated carbon" with pellets) same binder     18M_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TD	1369375   ("activated carbon" with pellets) same binder   USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB U					
19	1369375   ("activated carbon" with pellets) same binder	1369375   ("activated carbon" with pellets) same binder   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB U	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE	1369375   ferric or fe(iii)   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; J					0004/00/00 04 04
20	1369375   ferric or fe(iii)	1369375 ferric or fe(iii)  15 (("activated carbon" with pellets) same binder) and (ferric or fe(iii))  16 (("activated carbon" with pellets) same binder) and (ferric or fe(iii))  17 ("activated carbon" with pellets) same binder) and (ferric or fe(iii))  18 (("activated carbon" with pellets) same binder) and (ferric or Fe(iii))  19 (("activated carbon" with pellets) same binder) and (ferric or indicated carbon i	19	55	("activated carbon" with pellets) same binder		2004/02/23 21:24
20	1369375   ferric or fe(iii)   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   US-PGPUB;   U	1369375   ferric or fe(iii)     DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   USPAT;   US-PG					
1369375   ferric or fe(iii)     IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JP	1369375   ferric or fe(iii)     IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JP	1369375   ferric or fe(iii)					
20	1369375   ferric or fe(iii)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; DERWENT; ISPO; JPO; DERWEN	1369375   ferric or fe(iii)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT					
21   15   (("activated carbon" with pellets) same binder) and (ferric or fe(iii))   2004/02/23 21:   22   55654   ferric or "Fe(III)"   2004/02/23 21:   23   0   (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)"   2004/02/23 21:   23   15   ("activated carbon" with pellets) same binder) and (ferric or "Fe(III)"   2004/02/23 21:   24   15   ("activated carbon" with pellets) and (ferric or "Fe(III)")   2004/02/23 21:   24   25   2   ("4877920").PN.	15    (("activated carbon" with pellets) same binder) and (ferric or fe(iii))	15		1260275	forming or fo(iii)		2004/02/23 21:25
21	15	15	20	1369375	terric or le(III)		2004/02/23 21.25
21	15    (("activated carbon" with pellets) same binder) and (ferric or fe(iii))	15    (("activated carbon" with pellets) same binder) and (ferric or fe(iii))		1			
15	15    (("activated carbon" with pellets) same binder) and (ferric or fe(iii))	15    (("activated carbon" with pellets) same binder) and (ferric or fe(iii))					
21	15	15					
15   fe(iii)	fe(iii))  155654  ferric or "Fe(III)"  15 ("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  16 ("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  17 ("activated carbon" with pellets) and (ferric or "Fe(III)")  18 ("activated carbon" with pellets) and (ferric or "Fe(III)")  19 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2004/02/23 (19	Section   Fe(iii)   Us-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   Us-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   Us-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   Us-PGPUB;   EPO; JPO;   DERWENT;   Us-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   Us-PGPUB;	21	15	(("activated carbon" with pellets) same binder) and (ferric or		2004/02/23 21:24
22   55654   ferric or "Fe(III)"   EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US	EPO; JPO; DERWENT; IBM_TDB USPAT; Us-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM	55654 ferric or "Fe(III)"  0 (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  16 ("activated carbon" with pellets) and (ferric or "Fe(III)")  17 ("activated carbon" with pellets) and (ferric or "Fe(III)")  18 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2 ("4877920").PN.  2 ("4877920").PN.  3 ("4877920").PN.  4 ("4877920").PN.  5 ("4877920").PN.  5 ("4877920").PN.  5 ("4877920").PN.  5 ("4877920").PN.  5 ("4877920").PN.  6 ("4877920").PN.  6 ("4877920").PN.  7 ("4877920").PN.  8 ("4877920").PN.	- '				
DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   USPAT;   U	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; ISPO; JPO; DERWENT; ISPAT; US-PGPUB; ISPAT; US-PGPUB; ISPO; JPO; DERWENT; ISPAT; US-PGPUB; ISPAT; US-PGPUB	DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   ISM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   EPO; JPO;			15(/)		
22   55654   ferric or "Fe(III)"   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	15   15   15   15   15   15   15   15	15   15   15   15   15   15   15   15		*			
23   0 (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")   2004/02/23 21:     24   15 ("activated carbon" with pellets) and (ferric or "Fe(III)")   2004/02/23 21:     25   2 ("4877920").PN.   2004/02/23 22:     2004/02/23 22:	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT	0 (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  3 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2 ("4877920").PN.  3 ("4877920").PN.  4 ("4877920").PN.  5 ("activated carbon" with pellets) and (ferric or "Fe(III)")  5 ("activated carbon" with pellets) and (ferric or "Fe(III)")  6 ("activated carbon" with pellets) and (ferric or "Fe(III)")  7 ("activated carbon" with pellets) and (ferric or "Fe(III)")  8 ("activated carbon" with pellets) and (ferric or "Fe(III)")  8 ("activated carbon" with pellets) and (ferric or "Fe(III)")  9 ("activated carbon" with pellets) and (ferric or "Fe(III)")  9 ("activated carbon" with pellets) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  16 ("activated carbon" with pellets) and (ferric or "Fe(III)")  17 ("activated carbon" with pellets) and (ferric or "Fe(III)")  18 ("activated carbon" with pellets) and (ferric or "Fe(III)")  18 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2004/02/23 21:30  2004/02/23 22:11  2004/02/23 22:11  2004/02/23 22:11				IBM_TDB	
23   0   (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")   2004/02/23 21:   2004/02/23 21:   24   15   ("activated carbon" with pellets) and (ferric or "Fe(III)")   2004/02/23 21:   2004/02/23 21:   25   2   ("4877920").PN.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE	0 (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2 ("4877920").PN.  8506 gasifying  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	22	55654	ferric or "Fe(III)"	USPAT;	2004/02/23 21:25
23   0   (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")   2004/02/23 21:   2004	O (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  16 ("activated carbon" with pellets) and (ferric or "Fe(III)")  17 ("activated carbon" with pellets) and (ferric or "Fe(III)")  18 ("activated carbon" with pellets) and (ferric or "Fe(III)")  19 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2004/02/23 : 2004/02/23	0 (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  3 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-P				US-PGPUB;	
23 0 (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)") 2004/02/23 21:  24 15 ("activated carbon" with pellets) and (ferric or "Fe(III)") 2004/02/23 21:  25 2 ("4877920").PN.	(("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  (("activated carbon" with pellets) same binder) and (ferric or "Se(III)")  ("activated carbon" with pellets) and (ferric or "Fe(III)")	0 (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2 ("4877920").PN.  2 ("4877920").PN.  8506 gasifying  1 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGP	İ				
23   0   (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT	(("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  (("activated carbon" with pellets) same binder) and (ferric or "SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	0 (("activated carbon" with pellets) same binder) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  3 ("4877920").PN.  2 ("4877920").PN.  3 ("4877920").PN.  4 ("4877920").PN.  2 ("4877920").PN.  3 ("4877920").PN.  4 ("4877920").PN.  5 ("4877920").PN.  2 ("4877920").PN.  4 ("4877920").PN.  5 ("4877920").PN.  6 ("4877920").PN.  7 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  3 ("4877920").PN.  4 ("4877920").PN.  5 ("4877920").PN.  5 ("4877920").PN.  6 ("4877920").PN.  7 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  9 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  3 ("4877920").PN.  4 ("4877920").PN.  5 ("4877920").PN.	1				
"Fe(III)")  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/02/23 22:	"Fe(III)")  "Fe(III)")  "Fe(III)")  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	"Fe(III)")  "Fe(III)")  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;					
24 15 ("activated carbon" with pellets) and (ferric or "Fe(III)")	# 15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  16 ("4877920").PN.  17 ("activated carbon" with pellets) and (ferric or "Fe(III)")  18 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	15 ("activated carbon" with pellets) and (ferric or "Fe(III)")   EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	23	0			2004/02/23 21:26
24   15   ("activated carbon" with pellets) and (ferric or "Fe(III)")   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DER	15			"Fe(III)")		
24 15 ("activated carbon" with pellets) and (ferric or "Fe(III)")   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   2004/02/23 22:   25 2 ("4877920").PN.   USPAT;   2004/02/23 22:   2004/02/23 23:   200	("activated carbon" with pellets) and (ferric or "Fe(III)")  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DERWENT;	15 ("activated carbon" with pellets) and (ferric or "Fe(III)")					
24 15 ("activated carbon" with pellets) and (ferric or "Fe(III)") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/02/23 22:	("activated carbon" with pellets) and (ferric or "Fe(III)")  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DEPO; DEPUB; EPO; JPO; DEPO; DEPUB; DEPO; JPO; DEPO; DEPUB; DEPO; JPO; DEPO; DEPUB; DEPO; JPO; DEPUB; DEPO; JPO; DEPUB; DEPUB; DEPO; JPO; DEPUB;  15 ("activated carbon" with pellets) and (ferric or "Fe(III)")  2 ("4877920").PN.  2 ("4877920").PN.  3 ("4877920").PN.  4 ("4877920").PN.  5 ("4877920").PN.  5 ("4877920").PN.  6 ("4877920").PN.  7 ("4877920").PN.  8 ("48						
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/02/23 22:	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;		1	(II) - 15 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	,	2004/02/22 24:27
EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/02/23 22:	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	2 ("4877920").PN.  2 ("4877920").PN.  2 ("4877920").PN.  3 ("4877920").PN.  4 ("4877920").PN.  5 ("4877920").PN.  5 ("4877920").PN.  6 ("4877920").PN.  7 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  8 ("4877920").PN.  9 ("4877920")	24	15	("activated carbon" with peliets) and (terric or "Fe(III)")		2004/02/23 21:33
DERWENT;   IBM_TDB   USPAT;   2004/02/23 22.	DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   D	2 ("4877920").PN. 2 ("4877920").PN. 3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;					
25 2 ("4877920").PN.   IBM_TDB   USPAT; 2004/02/23 22:	5 2 ("4877920").PN.   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT;	2 ("4877920").PN.    IBM_TDB	1				
25 2 ("4877920").PN. USPAT; 2004/02/23 22:	5 2 ("4877920").PN. USPAT; 2004/02/23 : US-PGPUB; EPO; JPO; DERWENT;	2 ("4877920").PN.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; VS-PGPUB;					
	US-PGPUB; EPO; JPO; DERWENT;	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	25	1	("4877920") PN		2004/02/23 22:11
	EPO; JPO; DERWENT;	8506 gasifying EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2004/02/23 21:40		2	( 4011020 J.1 IV.	· ·	
	DERWENT;	B506 gasifying DERWENT; IBM_TDB USPAT; US-PGPUB; 2004/02/23 21:40	c				
		8506 gasifying SPAT; US-PGPUB; 2004/02/23 21:40					
	I IBM TDB	8506 gasifying USPAT; 2004/02/23 21:40 US-PGPUB;			9		
		US-PGPUB;	26	8506	gasifying		2004/02/23 21:40
1 20   3000   guenymg	, , , , , , , , , , , , , , , , , , , ,		120		3~~~,/*/3		
		DERWENT;					
I DERVENI, (						IBM_TDB	
	DERWENT;		i	1		IBM TDB	1

27	470995	activation or activating	USPAT;	2004/02/23 21:41
		•	US-PGPUB;	
			EPO; JPO;	ľ
1			DERWENT;	
			IBM_TDB	
28	48995	"activated carbon"	USPAT;	2004/02/23 21:41
20	10000	adirated barrett	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
		•	IBM_TDB	
29	1	gasifying with (activation or activating) same "activated	USPAT;	2004/02/23 21:41
29	'	carbon"	US-PGPUB:	
i e			EPO; JPO;	
			DERWENT:	
ì			IBM TDB	
1 20	2	gasifying same (activation or activating) same "activated	USPAT;	2004/02/23 21:42
30		carbon"	US-PGPUB;	
	1	Carbon	EPO; JPO;	
1	ļ		DERWENT,	
			IBM_TDB	
24	0	"iron impregnated activated carbon"	USPAT;	2004/02/23 22:11
31	"		US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
1			IBM_TDB	,
1 20	446	"impregnated activated carbon"	USPAT:	2004/02/23 22:11
32	446	impregnated activated carbon	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	20	"impregnated activated carbon" with (ferric or ferrous or	USPAT;	2004/02/23 22:12
33	32		US-PGPUB;	255 1702120 22.12
		mercury)	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
1	1		TIDIVI_ I DU	1